Abstract of JP 63094239 (A)

PURPOSE:To obtain excellent color reproducibility of the titled material, and to improve remarkable lightfastness of a magenta dye image by incorporating a magenta coupler and a specific compd. to the titled material. CONSTITUTION:The titled material comprises at least one of the magenta coupler shown by formula I and at least one of the compd. selected from the compds. shown by formulas II, III and IV. In the formula I, Z is a non-metal atom group necessary for forming a nitrogen contg. heterocyclic group, X is hydrogen atom or a substituent capable of releasing by reacting with an oxidant of color developing agent, R is hydrogen atom or a substituent. In formulas II, III and IV, R&It;3> is hydrogen atom, alkyl or cycloalkyl group, etc., R&It;4> is a substituent, (m) is an integer of 0 or 1-6.; Thus, the fastness of magenta dye image is improved, and decoloration descoloration against light are remarkably reduced.